

|   |                                |  |
|---|--------------------------------|--|
| <b>Search Notes</b>   | <b>Application/Control No.</b> | <b>Applicant(s)/Patent Under Reexamination</b> |
|   | 10595155                       | BONA, CSABA                                    |
|  | <b>Examiner</b>                | <b>Art Unit</b>                                |
|   | CASSANDRA DECKER               | 2419   |

### SEARCHED

| <b>Class</b> | <b>Subclass</b> | <b>Date</b> | <b>Examiner</b> |
|--------------|-----------------|-------------|-----------------|
|              |                 |             |                 |

### SEARCH NOTES

| <b>Search Notes</b>   | <b>Date</b> | <b>Examiner</b> |
|---|-------------|-----------------|
| Inventorship  | 5/9/2008    | Decker          |
| Text searched: packet with split, bitwise, scrambling or division, path diversity                     | 5/9/2008    | Decker          |
| Consulted with Steven Nguyen  | 5/13/2008   | Decker          |
| Text searched: packet splitting, interleaving, soft decoding, odd and even                            | 5/13/2008   | Decker          |
| Pertinent classes: 713, 726, and 370/468  | 5/13/2008   | Decker          |
| Inventorship  | 10/30/2008  | Decker          |
| Consulted with Daniel Ryman   | 10/30/2008  | Decker          |
| Text: bit, round robin, packet, split, inverse multiplexing   | 10/30/2008  | Decker          |
| Inventorship updated  | 4/15/2009   | Decker          |
| text-limited class/subclass: 709/232 709/238, 726/\$, 713/\$, 370/\$                                  | 4/15/2009   | Decker          |
| text-limiting terms: bit, bitwise, slice, split, separate, dual networks, spectral, frequency, packet | 4/15/2009   | Decker          |
| Free text: dual, separate, multiple, networks, common node, physical, separate, segregate             | 4/15/2009   | Decker          |
| Consulted with Daniel Ryman   | 4/20/2009   | Decker          |
| See EAST printout for complete search history   |             |                 |

### INTERFERENCE SEARCH

| <b>Class</b> | <b>Subclass</b> | <b>Date</b> | <b>Examiner</b> |
|--------------|-----------------|-------------|-----------------|
|              |                 |             |                 |

|  |  |
|--|--|
|  |  |
|--|--|